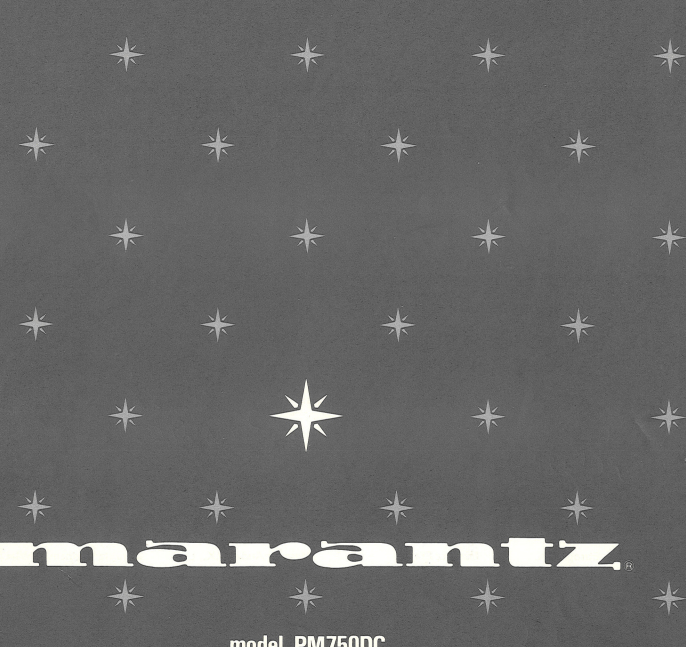
# SERVICE PM 75006



model PM750DC

#### MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ Company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ stereo are generally available within 72 hours throughout the nation via a toll-free line to our National Parts Depot in California. The sales professionals who take your call immediately refer to their own desk top computer terminal and can quickly determine the availability and price information you require. If, for some reason, your order should exceed our available stock, we usually can instantly provide an alternate replacement part or current delivery information. When the order is placed and confirmed, the computer simultaneously generates "hard copy" orders at the distribution center. As hard copies come directly from the computer to the national parts depot, your requested stock is assembled and prepared for shipment and placed on the first available carrier for delivery to you.

#### ORDERING PARTS

Phone orders will eliminate mail delays, and we encourage the use of this method. If you order by mail, use MARANTZ parts order forms which are available from our National Parts Depot located at the following address:

SUPERSCOPE NATIONAL PARTS DEPARTMENT 20525 Nordhoff Street Chatsworth, California 91311 Phone: 1-800-423-5108 1-213-998-9333

The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address.
- 2. Complete part numbers.
- 3. Complete description of parts.
- 4. Model number for which part is required (indicate MARANTZ).
- 5. Account number (for account customers only).

CANADA

Marantz Company, Inc. Superscope Canada, Ltd. Marantz Australia

Direct consumers will be provided with the current retail price quotation on available parts in order to advise them of the cost of the parts and shipping.

AUSTRALIA

JAPAN

Marantz Japan, Inc.

#### **OVERSEAS PARTS ORDERING**

U.S.A.

Parts may also be ordered from the following overseas addresses:

National Service Dept. P.O. Box 577	3710 Nashua Drive Mississauga	32 Cross Street Brookvale, NSW 2100	3622 Kamitsuruma Sagamihara-shi	
Chatsworth, CA 91311 U.S.A.	Ontario, Canada L4V1M5	Australia	Kanagawa, Japan	
	EUROPE			
Marantz Europe S.A.	Marantz France	Marantz Audio U.K., Ltd.	Marantz Germany GMBH	
326 Avenue Louise Bte 32	4 rue Bernard Palissy	193 London Road	Max-Planck-Strasse 22	
1050 Brussels	92600 Asnieres	Staines, Middlesex	6072 Dreieich	
Belgium	France	United Kingdom	West Germany	
Marantz Belgium	Marantz Svenska A.B.	Marantz Norske A.S.		
45 rue Auguste Van Zande	Franzengatan 6	Refstadalleen 13		
1080 Brussels	10425 Stockholm	Oslo 5		
Belgium	Sweden	Norway		

All of the above locations are fully equipped to take care of your total service needs. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please contact the nearest facility for the necessary assistance.

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#### 1. LED POWER METER LEVEL ADJUSTMENT

Adjustment points:

L ch

R ch

RX07

RX08

- 1. Connect an  $8\Omega$  load to the speaker terminals and apply a 1 kHz signal to the AUX jacks.
- 2. Set the volume control to the maximum and adjust the input so that the output is 23.66 V.
- Turn RX07 and RX08 until just before QX18 and QX19 light.
- 4. Decrease the input and increase it again to confirm that QX18 and QX19 light up when the output is 24.5 V.

Note: Care should be taken as hysterisis occurs when the LED lights up.

#### 2. IDLING CURRENT ADJUSTMENT

Adjustments points:

L ch

R ch

R737

R738

TP1 TP2

Adjust so that the digital voltmeter reads 8 mV at TP1 and TP2 one minute after the power is on.

Table 1. Test Equipment Required for Servicing

Item	Manufacturer and Model No.	Use				
Distortion Analyzer Audio Oscillator AC Voltmeter	Sound Technology Model 1700B	Distortion Measurements Sinewave and squarewave signal source voltage measurements (AC)				
Oscilloscope	Tektronix Model T932 Philips Model 3232	Waveform analysis and trouble shooting and ASO alignment				
Circuit Tester		Trouble shooting				
DC Voltmeter	Fluke Model 8000 "Digital" Simpson Model 313, Triplet Model 801	Voltage measurements (DC)				
AC Wattmeter	Simpson Model 1379	Monitors primary power to amplifier				
AC Ammeter	Commercial Grade (1 ~ 10A)	Monitors amplifier output under short circu condition				
Line Voltmeter	Simpson Model 1359	Monitors potential of primary power to amplifier				
Variable Autotransformer	Superior Electronic Co., Powerstet Model 116B-10A	Adjusts level of primary power to amplifier				
Shorting Plug	Use phono plug with 600 ohm across center pin and shell	Shorts amplifier input to eliminate noise pickup				
Output Load (8 ohms, ±0.5% 100W)	Commercial Grade	Provides 8-ohm load for amplifier output termination				
Output Load (4 ohms, ±0.5% 100W)	Commercial Grade	Provides 4-ohm load for amplifier output termination				
Output Load Capacitor (0.5 mfd)	Mylar	Provides capacitive load for instability checks				
AC Power C <mark>ontrol B</mark> ox	Optional Item. Fabricate in accordance with Figure 1	Monitors and controls primary power for amplifier				
Amplifier Output Load Box	Optional Item. Fabricate in accordance with Figure 2	Provides various amplifier loads and can monitor shorted output				

## 3. VOLTAGE CONVERSION

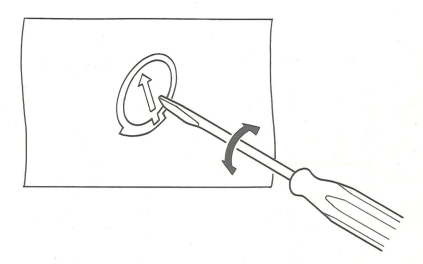
#### • EUROPEAN MODEL ONLY

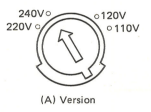
To convert the unit to a different power source voltage, change the position as illustrated in the drawing below.

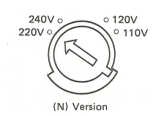
#### CAUTION

DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

Voltage Conversion Chart

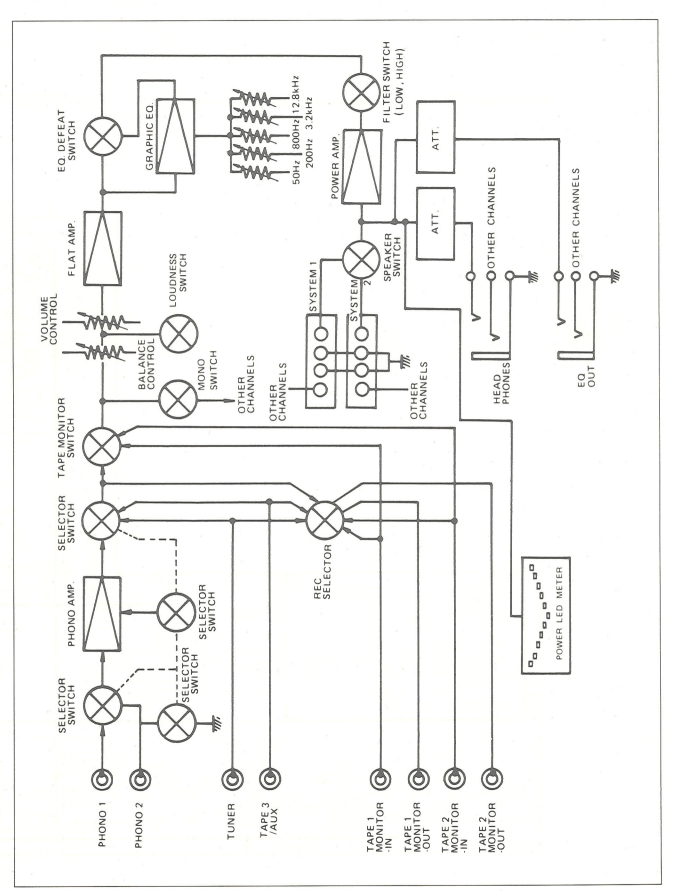


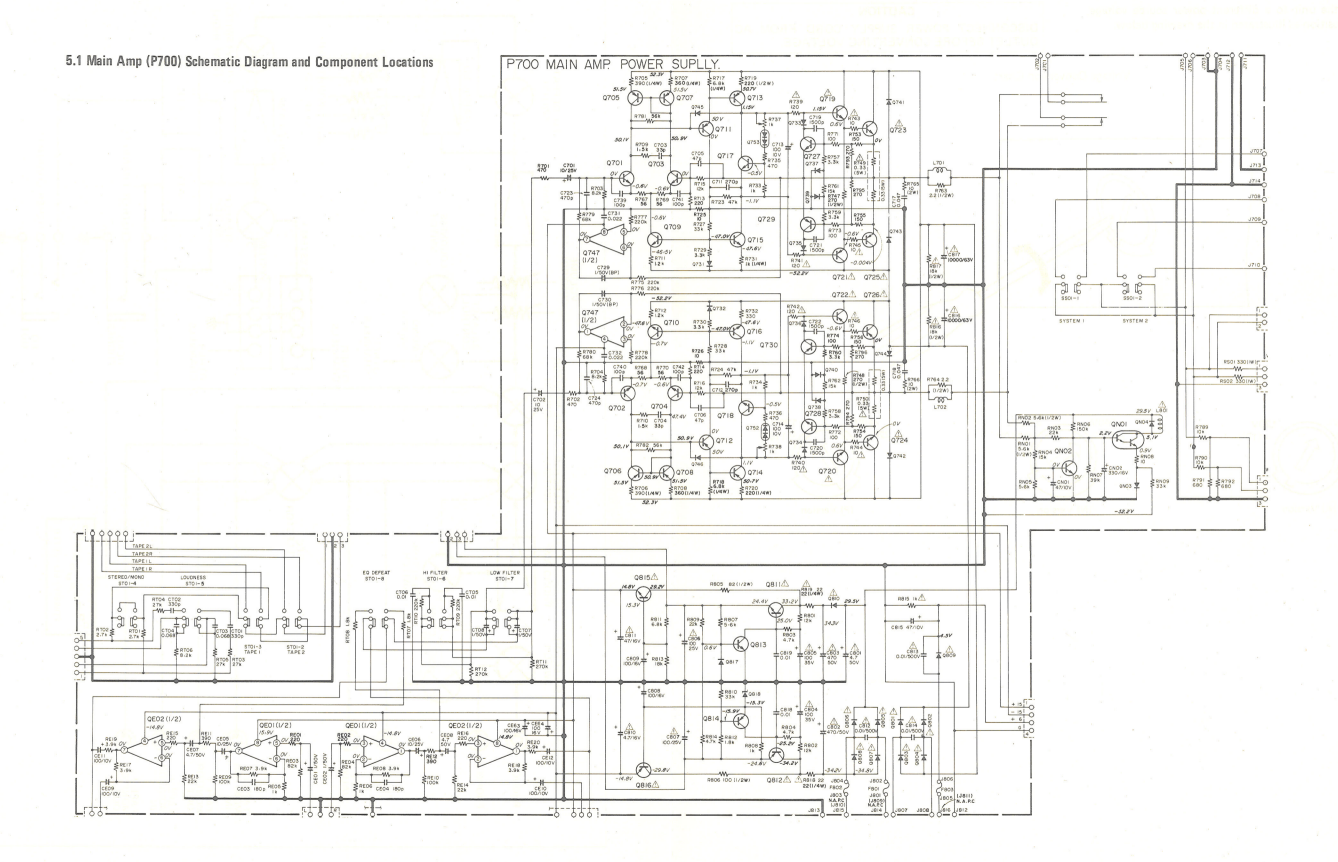


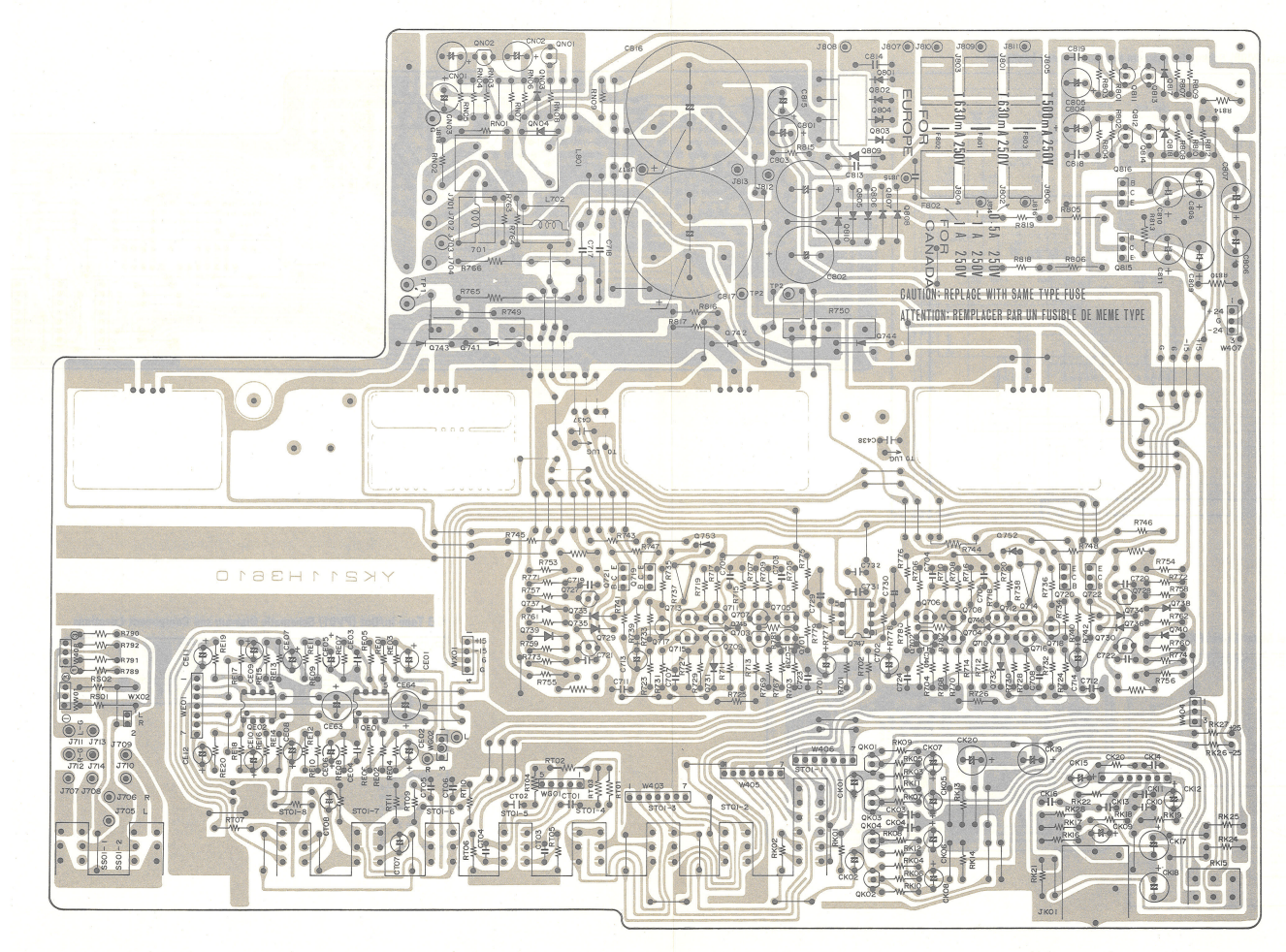




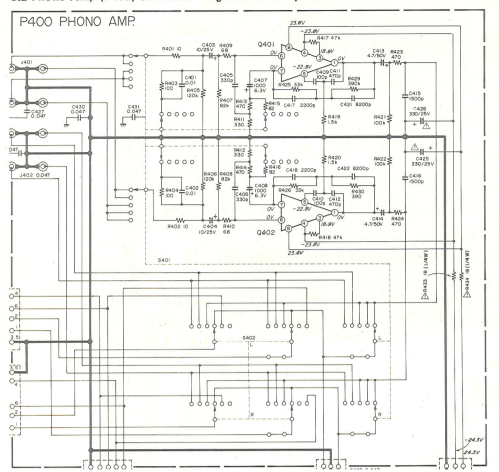
## 4. BLOCK DIAGRAM

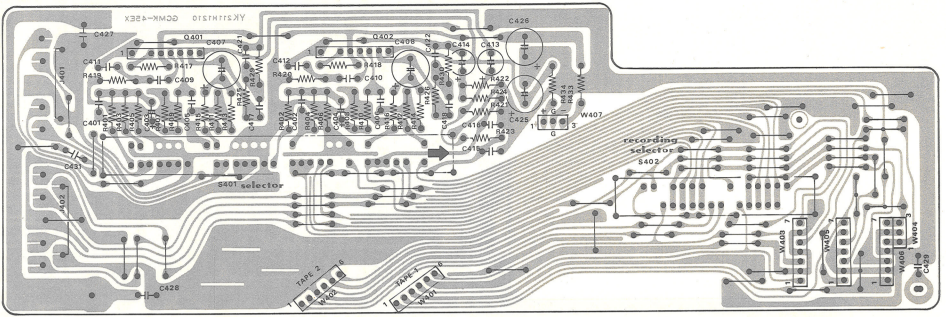




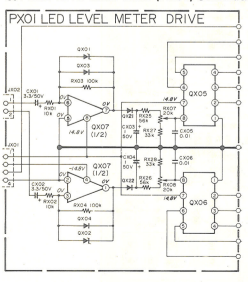


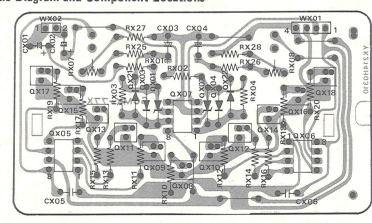
# 5.2 Phono Amp (P400) Schematic Diagram and Component Locations



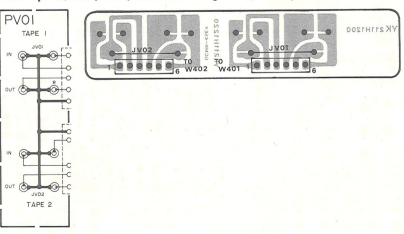


# 5.4 LED Level Meter Drive (PX01) Schematic Diagram and Component Locations



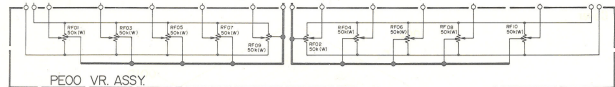


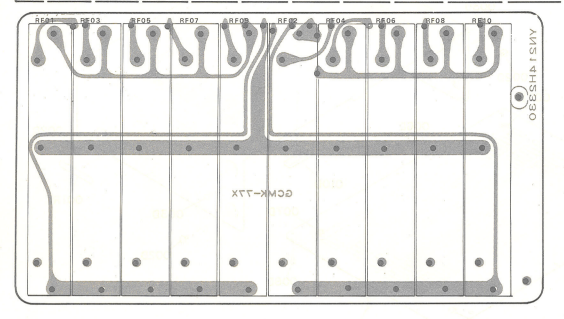
# 5.3 Tape In/Out (PVO1) Schematic Diagram and Component Locations

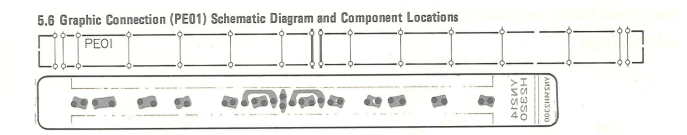


1

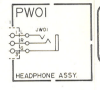
# 5.5 Graphic Volume (PE00) Schematic Diagram and Component Locations

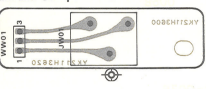




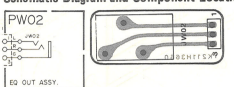


# 5.8 Head Phone (PW01) Schematic Diagram and Component Locations

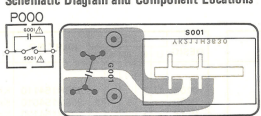




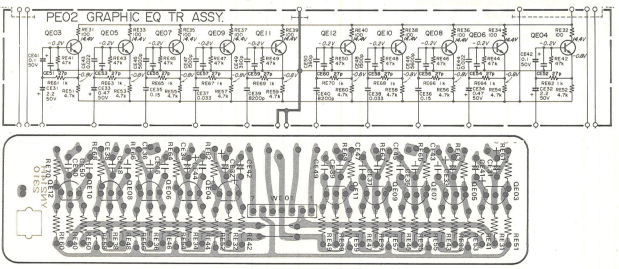
# 5.9 EQ Out (PWO2) Schematic Diagram and Component Locations



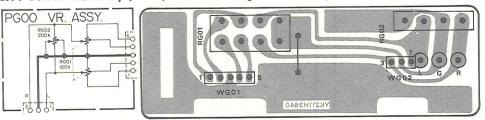
# 5.10 Power Switch (PO00) Schematic Diagram and Component Locations



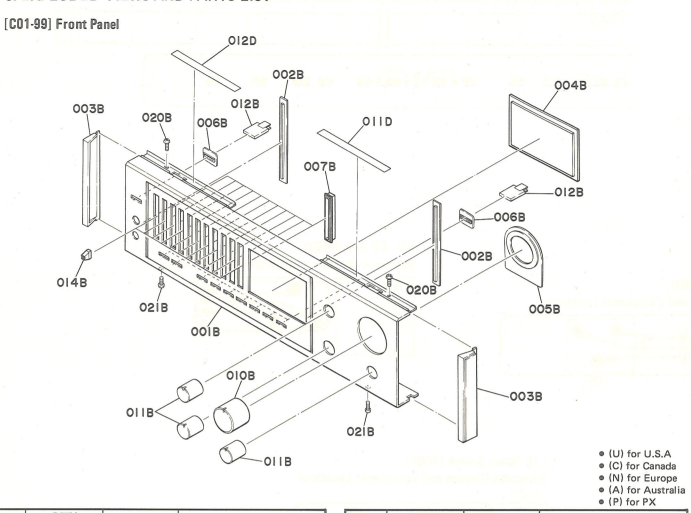
# 5.7 Graphic Transistor (PEO2) Schematic Diagram and Component Locations



# 5.11 Volume Assembly (PG00) Schematic Diagram and Component Locations

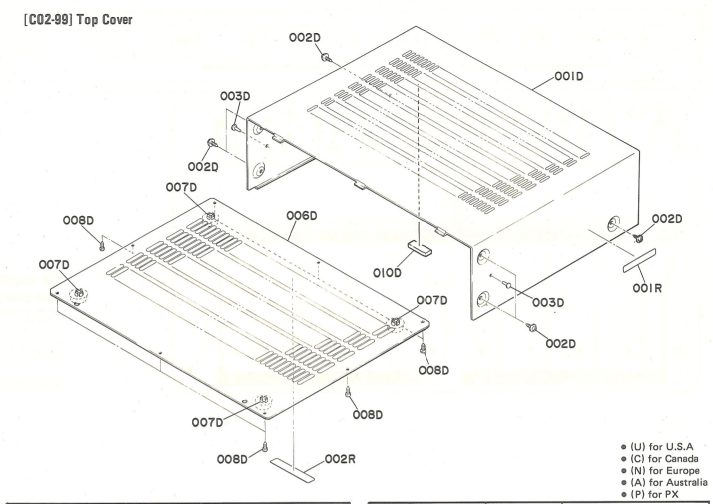


## 6. EXPLODED VIEWS AND PARTS LIST



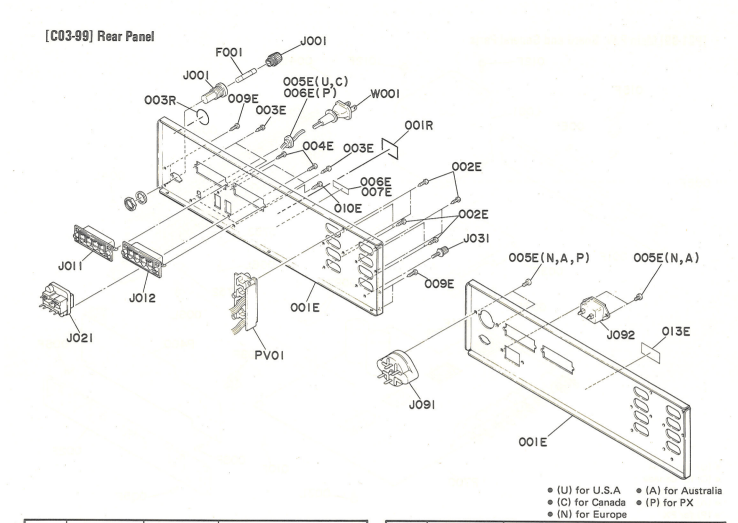
REF.		(	2'T	Y		DARTNO	DESCRIPTION		
DESIG.	U	С	N	A	P	PARTNO.	DESCRIPTION		
A 001B 002B 003B 004B 005B 006B	1 1 2 2 1 1	1 1 2 2 1 1	N 1 1 2 2 1 1 1	1 1 2 2 1 1	1 1 2 2 1 1		Front Panel Assembly Escutcheon, Front Panel Escutcheon Cap, Panel Side Window, Power LED Escutcheon, Volume Bushing, Push Switch Bushing, Slide Volume		
			¥						

REF.		(	2'T	Y		PART NO.	DESCRIPTION
DESIG.	U	С	N	A	P	TARTINO.	DESCRIPTION
010B 010B 011B 011B 012B 014B 020B 021B	1 3 10 10 2 2	1 3 10 10 2 2	1 3 10 10 2 2	1 3 10 10 2 2	1 3 10 10 2 2		Knob, Volume Knob, Volume Knob, Rotary Switch Knob, Rotary Switch Knob, Push Knob, Slide Volume B.H. Tapped Screw B3 x 8 B.H. Tapped Screw B3 x 8
011D 012D	1	1	1	1	1	2965118010 211H118010	Spacer Spacer
eO Dos	1110	14		uit	em	(46/00) Scho	10 Politime Assembly



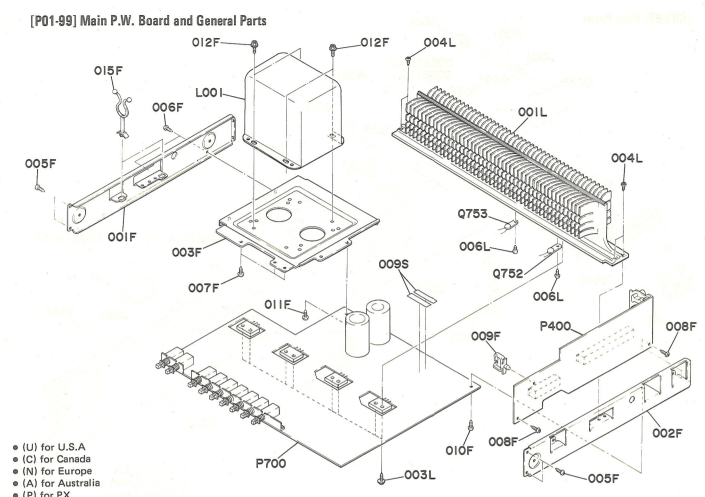
REF.		(	2'T	Y		PART NO.	DESCRIPTION
DESIG.	U	С	N	A	P	i Aili No.	DEGOTTI FION
001D 002D 002D 003D 006D 007D 008D 010D	1 6 2 1 4 8	1 6 2 1 4 8	1 6 2 1 4 8 1	1 621481	1 6 2 1 4 8 1	211H257020	Lid, Top Cover B.T. Screw B4 x 8 B.T. Screw B4 x 8 Bushing Lid, Bottom Cover Leg B.H. Tapped Screw B3 x 8 Buffer

	REF.		C	2'T	Y		PART NO.	DESCRIPTION
D	REF. ESIG.	U	С	N	Α	P	PARTNO.	DESCRIPTION
	001R 002R	1		1	1	1 1	2932861110 2578861010	Label Label



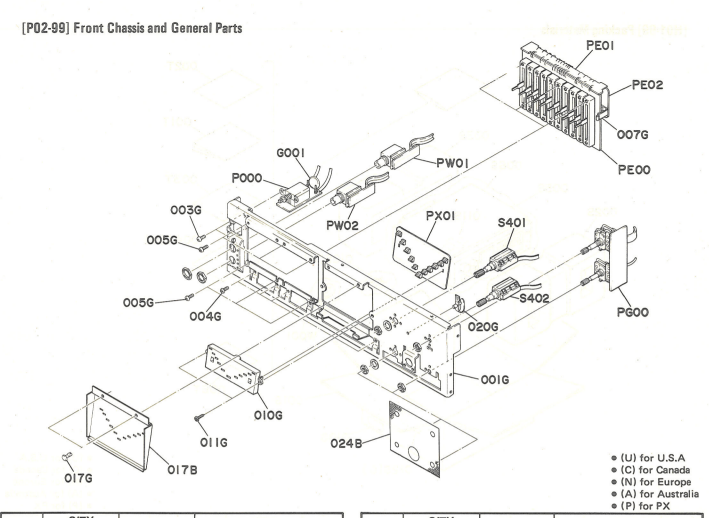
REF.			2ή	Υ		PART NO.	DESCRIPTION
DESIG.	U	C	N	A	P	PARTINO.	DESCRIPTION
001E 001E 001E 001E 002E 003E 004E 005E	1 8 4 2 1	1 8 4 2 1	1 8 4 2	1 8 4 2	1 8 4 2	214H160210 214H160220 214H160230 214H160240 51280308U0 51280308U0 51280308U0 1455259030	Bracket, Rear Panel Bracket, Rear Panel Bracket, Rear Panel Bracket, Rear Panel B.H. Tapped Screw B3 x 8 Bushing, AC Cord
005E 005E 006E 006E	1	1	2 2 1	2 2 1	2	51420308T0 51280308U0 2112265010 1455259030	O.C.H. Tapped Screw O3 x 8 B.H. Tapped Screw B3 x 8 Indicator Bushing, AC Cord
007E 009E 010E 013E	4 2	4 2	4 2 1	4	1 4 2	2112265010	Indicator B.H. Tapped Screw B3 x 8 B.H. Tapped Screw B3 x 8 Label
001R 003R	1	1	1.7	ā		2457861040 9511101070	Label, CSA Label, UL

REF.		(	2'T	Υ		DADTNO	DESCRIPTION			
DESIG.	U	С	N	A	P	PART NO.	DESCRIPTION			
∆F001	1	1				FS10500500	Fuse 5A 250V			
ΔF001 ΔF001			1	1	1	FS10250800 FS10500600	Fuse 2.5A 250V Fuse 5A 250V			
△J001 △J001 △J001 J011 J012 △J021 △J021 J031 △J091 △J092 △W001	1 1 1 1 1	1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	YJ08000310 YJ08000290 YJ08000300 YT03040200 YT03040200 YJ04000740 YJ04000750 YL03010250 BY05080040 YP04000590 YC01900070	Jack, Fuse Holder Jack, Fuse Holder Jack, Fuse Holder Terminal, System 1 Terminal, System 2 Jack, AC Outlet Jack, AC Outlet Terminal, GND Voltage Selector Plug, AC Inlet  A.C. Power Cord			
∆W001					1	YC01800190	A.C. Power Cord			



REF.		_	2'T	Y		PART NO.	DESCRIPTION
DESIG.	U	C	N	A	P	· All · ito:	I A IN S D S S S S S S S S S S S S S S S S S
001F 002F 003F 005F 006F 007F 008F 010F 011F 012F 015F	1 1 1 4 2 3 2 1 1 1 4 2	1 1 1 4 2 3 2 1 1 1 4 2	1 1 1 4 2 3 2 1 1 1 4 2	1 1 1 4 2 3 2 1 1 1 4 2	1 1 1 4 2 3 2 1 1 1 4 2	211H126010 211H126020 214H105010 51280308B0 51280308B0 51280308B0 51280308B0 2886005050 51280308B0 51280308B0 51280308B0 52040410A0 2139005010	Stay, (L) Stay, (R) Chassis, Transformer B.H. Tapped Screw B3 x 8 B.H. Tapped Screw B4 x 8 B.H. Tapped Screw B3 x 8 Clamper B.H. Tapped Screw B3 x 8 B.H. Tapped Screw B3 x 8 H. Tapped Screw B3 x 8 H. Head Bolt, S.F. H4 x 10 Clamper
		De la companya de la					

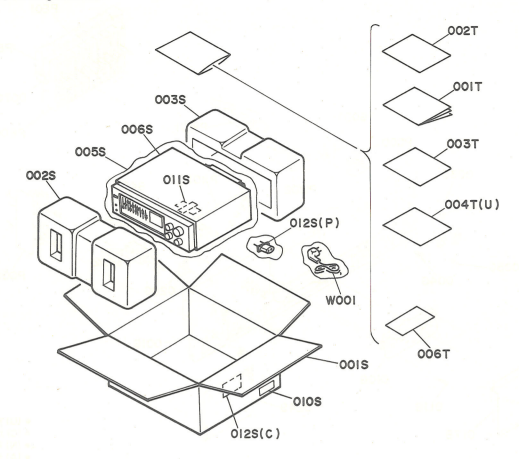
REF.		(	2'T'	Y		PART NO.	DESCRIPTION
DESIG.	U	C	N	A	P	PARTINO.	DESCRIPTION
001L	1	1	1	1	1	214H267010	Heatsink
003 L	4	4	4	4	4	51260312B0	B.T. Screw B3 x 12
	4	4	4	4	4	51280308B0	B.H. Tapped Screw B3 x 8
006L	2	2	2	2	2	51280308B0	B.H. Tapped Screw B3 x 8
009S		2				2112265010	Label
∆L001	1		- :			TS18505070	Power Transformer
<b>∆L001</b>		1	01		10	TS18505080	Power Transformer
<b>∆L001</b>		= 8	1	1	1	TS19619010	Power Transformer
Q752	1	1	1	1	1	HV00010120	Varistor, MV-11Y
Q753	1	1	1	1	1	HV00010120	Varistor, MV-11Y
				-	90	raid Deogasi	EAC TO DOGO
					ii g	285010   Indi	1.12   1
					8		
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Communica	REF.		(	2'T	Y		PART NO.	DESCRIPTION		888
200000000000000000000000000000000000000	DESIG.	U	C	N	A	P	FANT NO.	DESCRIPTION	A	nights
The state of the s										
Decree of the Control	017B 024B	1	1	1	1	1	214H302010 211H303010	Dial, Power Level Mask		
	007G 010G	1 2 4 6 1 1 2 1	1 2 4 6 1 1 2 2 1	1 2 4 6 1 1 2 2 1	1 2 4 6 1 1 2 2 1	1 2 4 6 1 1 2 2 1	51100306A9 51100306A9 2139271020 214H118010 51280308B0	Bracket, Front Chas B.H.M. Screw B.H.M. Screw B.H.M. Screw Holder Spacer B.H. Tapped Screw Clamper Clamper	B3 B3 B3	x 6 x 6 x 6
				100	19	rud eve	O.A. Driege L.O.A. Centro	2005		
MAN AND CATALON OF THE PROPERTY AND ADDRESS OF THE PARTY			0.000							

REF.			QTY			PART NO.	DESCRIPTION		
DEISG.	U	C	N	A	P	PARTINO.	DESCRIPTION		
ΔG001 ΔG001 ΔG001	1	1	1	1	1	DK18103530 DK18103840 DK18103850	Ceramic Cap. 0.01μF 125V Ceramic Cap. 0.01μF 400V Ceramic Cap. 0.01μF 250V		
S401 S402	1	1	1	1	1	SR00050070 SR00060020	Rotary Switch Rotary Switch		
				9.		eres coord anne coord anne coord anne coord			
			CE	o.e.	5.4	000210 Jack. 901920 Laber	orzs 2 Sest		

# [H01-99] Packing Materials



- (U) for U.S.A
   (C) for Canada
   (N) for Europe
   (A) for Australia
   (P) for PX

DESIG.   U   C   N   A   P   PART NO.   DESCRIPTION	001S 1 1 1 214H801010 Packing Case 001S 1 1 1 2214H801020 Packing Case 001S 1 1 1 214H801030 Packing Case 002S 1 1 1 1 1 211H809010 Cushion, Front 003S 1 1 1 1 1 211H809020 Cushion, Rear
001S         1         1         214H801020         Packing Case           001S         1         214H801030         Packing Case           002S         1         1         1         211H809010         Cushion, Front           003S         1         1         1         1         211H809020         Cushion, Rear           005S         1         1         1         1         9090909040         Polyethylene Sheet	O01S
O10S   2	

REF.	Q'TY					PART NO.	DESCRIPTION
DESIG.	U	C	N	A	P	PARTNO.	DESCRIPTION
2047						04411054040	
001T 001T	1	1	1	1	1	214H851010 214H851310	Instructions Instructions
0011	1	1	9		1	214H851020	Instructions
002T	'	1				214H851220	Instructions
002T		Ι΄.	1	1	1	214H851320	Instructions
003T	1			ľ		2818854020	Guarantee Card
003T		1			-	2818854040	Guarantee Card
003T			1			214H856010	Circuit Diagram
003T					1	2818854010	Guarantee Card
004T	1	-		0.00		2225813010	Envelope
004T				1		9631000090	Guarantee Card
006T		1			33	9650000050	S. Station Card
006T					1	9650000010	S. Station Card
∆W001			1			ZC01805030	A.C. Power Cord
∆W001				1		ZC02006030	A.C. Power Cord
			-				
			-				

(D) for	DV

REF.	Q'TY			Y		PART NO.	DESCRIPTION		
DESIG.	U	С	N	A	P	PARINO.	DESCRIPTION		
P400	1	1 1	1	1	1 1	YK211H1210 ZZ211H1210	P400-PHONO AMP. CIRCUIT BOARD P.W. Board, Phono Amp. P.W. Board Assembly		
C401 C402 C403 C404 C405 C406 C407 C408 C409 C410	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	DF17103300 DF17103300 EA10602530 EA10602530 DK16331300 DK16331300 EA10800630 EA10800630 DK16101300 DK16101300	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
C411 C412 C413 C414 C415 C416 C417 C418 C421 C422	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	DK16471300 DK16471300 EA47505030 EA47505030 DF16152300 DF16152300 DF15222300 DF15222300 DF15822300 DF15822300	$ \begin{array}{llllllllllllllllllllllllllllllllllll$		
∆C425 ∆C426 C427 C428 C431	1 1 1 1 1	1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	EA33702530 EA33702530 DK18473320 DK18473320 DK18473320	Elect $330\mu F$ 25V Elect $330\mu F$ 25V Ceramic $0.047\mu F$ Ceramic $0.047\mu F$ Ceramic $0.047\mu F$		
R401 R402 R403 R404 R405 R406 R407 R408 R409 R410	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	GD05100140 GD05100140 GD05101140 GD05101140 GD05124140 GD05124140 GD05823140 GD05823140 GD05680140 GD05680140	P400-RESISTORS (All Resistors are $\pm 5\%$ & %W) $10\Omega$ $10\Omega$ $100\Omega$ $100\Omega$ $120K\Omega$ $120K\Omega$ $82K\Omega$ $82K\Omega$ $68\Omega$ $68\Omega$		
R411 R412 R413 R414 R415 R416 R417 R418 R419 R420	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	GD05331140 GD05331140 GD05471140 GD05471140 GD05820140 GD05820140 GD05473140 GD05473140 GD05152140 GD05152140	330Ω 330Ω 470Ω 470Ω 82Ω 82Ω 47ΚΩ 47ΚΩ 1.5ΚΩ		
R422 R423 R424 R425 R426 R429 R430 AR433	1	1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	GD05104140 GD05104140 GD05471140 GD05471140 GD05333140 GD05333140 GD05394140 GD05394140 GG05180140 GG05180140	100ΚΩ 100ΚΩ 470Ω 470Ω 33ΚΩ 33ΚΩ 390ΚΩ 18Ω 18Ω		

0 1 5 5 1 6 5	_	-	2'T			PART NO.	DESCRIPTION
DESIG.	U	С	N	A	P		
Q401 Q402	1	1 1	1 1	1	1	HC10035010 HC10035010	P400-SEMICONDUCTORS IC HA12017 IC HA12017
J401 J401 J402	1	1	1 1	1	1	YT02040360 YT02040260 YT02040260	P400-MISCELLANEOUS Terminal Terminal Terminal
\$401 \$402 \$403 \$404	1 1 1 1	1 1 1 1	1 1 1	1 1 1	1 1 1	SR00050070 SR00060020 SS08060020 SS04060020	Rotary Switch, Remote Rotary Switch, Remote Slide Switch Slide Switch
W401 W402 W403 W404 W407 W408	1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 .	1 1 1 1 1	YU06180260 YU06160260 YU07240260 YU03060260 YU03080240 YU03180260	
P700	1	1	1	1	1	YK211H3610 ZZ214H3610 ZZ214H5610 ZZ214H8610 ZZ214H7610 ZZ214H6610	P700-MAIN AMP. CIRCUIT BOARD P.W. Board, Main Amp. P.W. Board Assembly
C701 C702 C703 C704 C705 C706 C711 C712 C713	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	EA10602530 EA10602530 DD15330370 DD15330330 DD15470300 DD15470300 DK16181300 DK16181300 EA10701030 EA10701030	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
C717 C718 C719 C720 C721 C722 C723 C724 C729 C730	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	DF17473520 DF17473520 DF16152300 DF16152300 DF16152300 DF16152300 DK16471300 DK16471300 EQ10505030 EQ10505030	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
C731 C732 C739 C740 C741	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	DK18223320 DK18223320 DK16101300 DK16101300 DK16101300 DK16101300	Ceramic 0.022μF Ceramic 0.022μF Ceramic 100pF ±10% Ceramic 100pF ±10% Ceramic 100pF ±10% Ceramic 100pF ±10%

REF.	T		2′T	Y				vra	1370
DESIG.	·U	С	N	A	P	PART NO.	DE	SCRIPTION	e i i i
			T		T				
<b>∆C801</b>	1	1	1	1	1	EA47505030	Elect	4.7µF	50V
<b>∆C802</b>	1	1	1	1	1	EA47705030	Elect	470µF	50V
<b>∆C803</b>	1	1	1	1	1	EA47705030	Elect	470µF	50V
∆C804	1	1	1	1	1	EA10703530	Elect	100µF	35V
∆C805	1	1	1	1	1	EA10703530	Elect	100µF	35V
	1	li	1	1	1	EA10703530	Elect	and the second second second	
∆C806	1	1 '	1		1			100μF	25V
∆C807	1	1	1	1	1	EA10702530	Elect	100μF	25V
C808	1	1	1	1	1	EA10701630	Elect	100μF	16V
C809	1	1	1	1	1	EA10701630	Elect	100μF	16V
C810	1	1	1	1	1	EA47601630	Elect	47μF	16V
C811	1	1	1	1	1	EA47601630	Elect	47µF	16V
C812	1	1	1	1	1	DK18103560	Ceramic	Name and the contract	
C813	1	1	1	1	1	DK18103560	Ceramic		
			1	1			The second secon		
C814	1	1	1	1	1	DK18103560	Ceramic	1000	
C815	1	1	1	1	1	EA47601630	Elect	47µF	16V
C816	1	1	1	1	1	EB10906330	Elect	10000μF	63V
C817	1	1	1	1	1	EB10906330	Elect	10000µF	63V
C818	1	1	1	1	1	DF16103300	Film		±10%
C819	1	1	1	1	1	DF16103300	Film		
0019	1	1	'	'	1	DE 10103300	rum	0.01μF	±10%
CE01	1	1	1	1	1	EA10505030	Elect	1μF	50V
CE02	1	1	1	1	1	EA10505030	Elect	1μF	50V
CE03	1	1	1	1	1	DK16181300	Ceramic		±10%
	1		1	1			200000000000000000000000000000000000000		
CE04	1	1	1	1	1	DK16181300	Ceramic	A COSTON OF THE	±10%
CE05	1	1	1	1	1	EA10602530	Elect	10μF	25V
CE06	1	1	1	1	1	EA10602530	Elect	10μF	25V
CE07	1	1	1	1	1	EA47505030	Elect	4.7µF	50V
CE08	1	1	1	1	1	EA47505030	Elect	4.7µF	50V
CE09	1	1	1	1	1	EA10701030			
	1					and the second of the second o	Elect	100μF	10V
CE10	1	1	1	1	1	EA10701030	Elect	100μF	10V
CE11	1	1	1	1	1	EA10701030	Elect	100μF	10V
CE12	1	1	1	1	1	EA10701030	Elect	100μF	10V
CE63	1	1	1	1	1	EA10701630	Elect	100µF	16V
CE64	1	1	1	1	1	EA10701630	Elect	100μF	16V
CN01	1	1	1	1	1	EA47601630	Elect	47μF	16V
CN02	1	1	1	1	1	EA33701630	Elect	330μF	16V
CT01	1	1	1	1	1	DK16331300	Ceramic	330pF	±10%
CT02	1	1	1	1	1	DK16331300	Ceramic		±10%
CT03	1	1	1	1	1	the second of the second second second second			
the state of the state of	1 1					DF16683300	Film		±10%
CT04	1	1	1	1	1	DF16683300	Film	the same of the sa	±10%
CT05	1	1	1	1	1	DF16103300	Film	0.01μF	±10%
CT06	1	1	1	1	1	DF16103300	Film		±10%
CT07	1	1	1	1	1	EA10505030	Elect	1μF	50V
CT08	1	1	1	1	1	EA10505030	Elect	1μF	50V
5.00	ď	•				271000000	P700-RE	IμF SISTORS stors are ±5%	
R701	1	1	1	1	1	GD05471140	470		
	1	1	1	1	1	GD05471140	470		
and the same of		-	- 1	- 1		The second second second			
R703	1	1	1	1	1	GD05822140	8.2K		
	1	1	1	1	1	GD05822140	8.2K	Ω	
R705	1	1	1	1	1	GG05391140	390	Ω	
R706	1	1	1	1	1	GG05391140	390		
R707	1	1	1	1	1	GG05361140	360		
	1	1	1	1	1	GG05361140	360		
	1	1	1	1	1	Company of the contract of the			
	1	1	1	1	- 1	GD05152140	1.5Ks		
R710	1	1	1	1	1	GD05152140	1.5Ks	14	

	1						• (P) for PX
REF. DESIG.	U	c	N	_	P	PART NO.	DESCRIPTION
R711 R712 R713 R714 R715 R716 R717 R718 R719 R720	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	GD05122140 GD05122140 GD05221140 GD05221140 GD05123140 GD05123140 GG05682140 GG05682140 GG05682140 GG05221140	1.2K \( \Omega\) 1.2K \( \Omega\) 220 \( \Omega\) 220 \( \Omega\) 12K \( \Omega\) 12K \( \Omega\) 6.8K \( \Omega\) 6.8K \( \Omega\) 220 \( \Omega\) 220 \( \Omega\)
R723 R724 R725 R726 R727 R728 R729 R730 R731 R732	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	111111111	1 1 1 1 1 1 1 1 1	GD05473140 GD05473140 GG05100140 GG05100140 GD05333140 GD05333140 GD05332140 GD05332140 GG05102140 GG05102140	47ΚΩ 47ΚΩ 10Ω 10Ω 33ΚΩ 33ΚΩ 3.3ΚΩ 3.3ΚΩ 1ΚΩ 1ΚΩ
R733 R734 R735 R736 R737 R738 ÅR739 ÅR740 ÅR741	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	GD05102140 GD05102140 GD05471140 GD05471140 RA01020110 RA01020110 RF05121140 RF05121140 RF05121140 RF05121140	$1K\Omega$ $1K\Omega$ $470\Omega$ $470\Omega$ $470\Omega$ $1K\Omega$ , Trimming $1K\Omega$ , Trimming $120\Omega$ , Fusible
△R743 △R744 △R745 △R746 R747 R748 △R749 △R750 R753 R754	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	RF05100120 RF05100120 RF05100120 RF05100120 GG05271120 GG05271120 BW10000020 BW10000020 GD05151140 GD051511140	$10\Omega$ , ½W Fusible $10\Omega$ , ½W Fusible $10\Omega$ , ½W Fusible $10\Omega$ , ½W Fusible $270\Omega$ , ½W $270\Omega$ , ½W $0.33\Omega$ , 5W x 2 Compo. $0.33\Omega$ , 5W x 2 Compo. $150\Omega$
R755 R756 R757 R758 R759 R760 R761 R762 R763 R764	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	GD05151140 GD05151140 GD05332140 GD05332140 GD05332140 GD05332140 GD05158140 GD05158140 RC10022120 RC10022120	150Ω 150Ω 3.3ΚΩ 3.3ΚΩ 3.3ΚΩ 3.3ΚΩ 18ΚΩ 18ΚΩ 2.2Ω ±10% ½W 2.2Ω ±10% ½W
R765 R766 R767 R768 R769 R770 R771 R772 R773 R774	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	GA05100020 GA05100020 GD05560140 GD05560140 GD05560140 GD05560140 GG05101140 GG05101140 GG05101140 GG05101140	10Ω 2W 10Ω 2W 56Ω 56Ω 56Ω 100Ω 100Ω 100Ω
		ev.				Gl-1081	000 1 1 1 1 7 36340

REF.			PART NO.				DESCRIPTION		
DESIG.	U	C	N	A	P	PARTINO.	DESCI	AIF ITOR	
R775 R776 R777 R778 R779 R780 R781 R782 R789	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	111111111	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	GD05224140 GD05224140 GD05224140 GD05224140 GD05683140 GD05563140 GD05563140 GD05103140 GD05103140	220ΚΩ 220ΚΩ 220ΚΩ 220ΚΩ 68ΚΩ 68ΚΩ 56ΚΩ 10ΚΩ		
R791 R792 R793 R794 R795 R796 R801 R802 R803 R804	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	GD05681140 GD05681140 GD05271140 GD05271140 GD05271140 GD05271140 GD05123140 GD05123140 GD05123140 GD05472140 GD05472140	680Ω 680Ω 270Ω 270Ω 270Ω 270Ω 12ΚΩ 12ΚΩ 4.7ΚΩ 4.7ΚΩ		
R805 R806 R807 R808 R809 R810 R811 R812 R813 R814 ÅR815 ÅR816 ÅR817 ÅR818	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RF05820120 RF05101120 GD05562140 GG05102140 GD05223140 GD05332140 GD05682140 GD05182140 GD05172140 GD05102140 GD05183140 GG05183140 RF05220140 RF05220140	82Ω 100Ω 5.6KΩ 1KΩ 22KΩ 3.3KΩ 6.8KΩ 1.8KΩ 1.8KΩ 1.8KΩ 1.8KΩ 1.8KΩ 1.8KΩ 1.8KΩ 1.8KΩ 1.8KΩ	½W Fusible ½W Fusible ½W ½W Fusible Fusible	
RE01 RE02 RE03 RE04 RE06 RE06 RE07 RE08 RE09 RE10 RE11 RE11 RE12 RE13		11111111111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	GD05221140 GD05221140 GD05823140 GD05823140 GD05102140 GD05102140 GD05392140 GD05392140 GD05104140 GD05104140 GD05391140 GD05391140 GD05391140 GD05391140	220Ω 220Ω 82KΩ 82KΩ 1KΩ 1KΩ 3.9KΩ 3.9KΩ 100KΩ 100KΩ 390Ω 390Ω 22KΩ		
RE14 RE15 RE16 RE17 RE18 RE19 RE20	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	GD05223140 GD05223140 GD05221140 GD05562140 GD05562140 GD05562140 GD05562140 GD05562140	22KΩ 22KΩ 220Ω 220Ω 5.6Ω 5.6Ω 5.6Ω 5.6Ω		
RN05 RN06 RN07 RN08	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	GG05562120 GG05562120 GD05223140 GD05153140 GD05562140 GD05154140 GD05393140 GG05100140 GD053333140	5.6K Ω 5.6K Ω 22K Ω 15K Ω 5.6K Ω 39K Ω 10Ω 33K Ω	½W ½W	

							<ul><li>(A) for Australia</li><li>(P) for PX</li></ul>
REF.		_	2'T	_		PART NO.	DESCRIPTION
DESIG.	U	С	N	A	P		
DC01	1	1	1	1	1	GA05331010	330Ω 1W
RS01 RS02	1	1 1	1	1	1	GA05331010	330Ω 1W 330Ω 1W
RT01	1	1	1	1	1	GD05272140	2.7ΚΩ
RT02	1	1	1	1	1	GD05272140	2.7ΚΩ
RT03 RT04	1	1	1	1	1	GD05273140 GD05273140	27ΚΩ 27ΚΩ
RT05	1	1	1	1	1	GD05275140	8.2ΚΩ
RT06 RT07	1	1	1	1	1	GD05822140 GD05222140	8.2KΩ 2.2KΩ
RT08	1	1	1	1	1	GD05222140	2.2ΚΩ
RT09 RT10	1	1	1 1	1	1	GD05224140 GD05224140	220ΚΩ 220ΚΩ
RT11	1	1	1	1	1	GD05274140	270ΚΩ
RT12	1	1	1	1	1	GD05274140	270ΚΩ
		0-				CASTAR	P700-SEMICONDUCTORS
Q701 Q702	1	1	1	1	1	HT323622B0 HT323622B0	Transistor 2SC2362(G or H) Transistor 2SC2362(G or H)
Q702	1	1	1	1	1	HT323622B0	Transistor 2SC2362(G or H)
Q704 Q705	1	1	1	1	1	HT323622B0	Transistor 2SC2362(G or H)
Q706	1	1	1	1	1	HT110162B0 HT110162B0	Transistor 2SA1016(G or H) Transistor 2SA1016(G or H)
0707	1	1	1	1	1	HT110162B0	Transistor 2SA1016(G or H)
Q708 Q709	1	1	1	1	1	HT110162B0 HT323622B0	Transistor 2SA1016(G or H) Transistor 2SC2362(G or H)
Q710	1	1	1	1	1	HT323622B0	Transistor 2SC2362(G or H)
Q711	1	1	1	1	1	HT109701B0	Transistor 2SA970(BL)
Q712	1	1	1	1	1	HT109701B0	Transistor 2SA970(BL)
Q713 Q714	1	1	1	1	1	HT109701B0 HT109701B0	Transistor 2SA970(BL) Transistor 2SA970(BL)
Q715	1	1	1	1	1	HT322292A0	Transistor 2SC2229(O or Y)
Q716 Q717	1	1	1	1	1	HT322292A0 HT323622B0	Transistor 2SC2229(O or Y) Transistor 2SC2362(G or H)
Q718	1	1	1	1	1	HT323622B0	Transistor 2SC2362(G or H)
<b>∆</b> Q719 <b>∆</b> Q720	1	1	1	1	1	HT323442A0 HT323442A0	Transistor 2SC2344(D or E) Transistor 2SC2344(D or E)
	V	ð£				Turk Mark Mark	127   1   100
∆Q721 ∆Q722	1	1	1	1	1	HT110112A0 HT110112A0	Transistor 2SA1011(D or E) Transistor 2SA1011(D or E)
<b>∆</b> Q723	1	1	1	1	1	HT328382B0	Transistor 2SC2838(O or Y)
∆Q724 ∆Q725	1	1	1	1	1	HT328382B0 HT111872B0	Transistor 2SC2838(O or Y) Transistor 2SA1187(O or Y)
<b>∆</b> Q726	1	1	1	1	1	HT111872B0	Transistor 2SA1187(O or Y)
Q727 Q728	1	1	1	1	1	HT313181R0 HT313181R0	Transistor 2SC1318(R) Transistor 2SC1318(R)
Q729	1	1	1	1	1	HT107201R0	Transistor 2SA720(R)
Q730	1	1	1	1	1	HT107201R0	Transistor 2SA720(R)
0731	1	1	1	1	1	HD20001210	Diode 1S2473C
Q732 Q733	1	1	1	1	1	HD20001210 HD20001210	Diode 1S2473C Diode 1S2473
Q734	1	1	1	1	1	HD20001210	Diode 1S2473
Q735 Q736	,1 1	1	1	1	1	HD20001210 HD20001210	Diode 1S2473 Diode 1S2473
Q737	1	1	1	1	1	HD20002210	Diode 1S2472
Q738 Q739	1	1	1	1	1	HD20002210 HD20002210	Diode 1S2472 Diode 1S2472
Q740	1	1	1	1	1	HD20002210	Diode 152472
Q741	1	1	1	1	1	HD20005010	Diode W06B
Q742	1	1	1	1	1	HD20005010	Diode W06B
Q743 Q744	1	1	1	1	1	HD20005010 HD20005010	Diode W06B
Q745	1	1	1	1	1	HD20008210	Diode 1S2471
Q746 Q747	1	1	1	1 1	1	HD20008210 HC10003090	Diode 1S2471 IC 4558D
Q752	1	1	1	1	1	HV00010120	Varistor MV-11Y
Q753	1	1	1	1	1	HV00010120	Varistor MV-11Y
					- 1		

D (	P	for	PX	

REF. DESIG.	9.0	1	Q'T	_	-	PART NO.	DESCRIPTION
שונים ע.	·U	С	N	A	P		14 Fare 2 Live
1.							
<b>∆ Q</b> 801	1	1	1	1	1	HD20011290	
<b>∆ Q</b> 802	1	1	1	1	1	HD20011290	Diode S3V-20
<b>∆ Q803</b>	1	1	1	1	1	HD20011290	Diode S3V-20
<b>∆ Q</b> 804	1	1	1	1	1	HD20011290	Diode S3V-20
∆Q805	1	1	1	1	1	HD20015030	Diode DS-135
<b>∆ Q</b> 806	1	1	1	1	1	HD20015030	Diode DS-135
∆Q807	1	1	1	1	1	Hd20015030	Diode DS-135
<b>∆</b> Q808	1	1	1	1	1	HD20015030	Diode DS-135
<b>∆ Q</b> 809	1	1	1	1	1	HD20015030	Diode DS-135
<b>∆</b> 0810	1	1	1	1	1	HD20015030	Diode DS-135
<b>∆</b> Q811	1	1	1	1	1	HT405712B0	Transistor 2SD571(L or K)
∆Q812	1	1	1	1	1	HT206052B0	Transistor 2SB605(L or K)
Q813	1	1	1	1	1	HT309451P0	Transistor 2SC945(P)
Q814	1	1	1	1	1	HT107331P0	Transistor 2SA733(P)
∆Q815	1	1	1	1	1	HT403132A0	Transistor 2SD313(E or D)
<b>∆</b> Q816	1	1	1	1	1	HT205072A0	Transistor 2SB507(E or D)
Q817	1	1	1	1	1	HD20001210	Diode 1S2473C
Q818	1	1	1	1	1	HD30013010	Zener HZ15-A2L
QE01	1	1	1	1	1	HC10003090	IC 4558D
QE02	1	1	1	1	1	HC10003090	IC 4558D
02	1	ľ	1	1			1.0005
QN01	1	1	1	1	1	HT411111A0	Transistor 2SD1111
QN02	1 .	1	1	1	1	HT309451P0	Transistor 2SC945(P)
QN03	1	1	1	1	1	HD20002210	Diode 1S2472
QN04	1	1	1	1	1	HD20002210	Diode 1S2472
							P700-MISCELLANEOUS
L701	1	1	1	1	1	LL23905120	Choke Coil
L702	1	1	1	1	1	LL23905120	Choke Coil
∆L801	1	1	1	1	1	LY20240190	Relay, DC24V
000						0000000	
SS01	1	1	1	1	1	SP02020520	Push Switch, Speaker
ST01	1	1	1	1	1	SP02070010	Push Switch, Speaker
<b></b> ∆F801		1				FS10100500	Fuse 1A 250V
<b></b> ∆F801			1			FS10063800	Fuse 0.68A 250V
<b></b> ↑F801				1		FS10100900	Fuse 1A 250V
<b></b> ↑F801					1	FS10100600	Fuse 1A 250V
<b></b> ↑F802		1				FS10100500	Fuse 1A 250V
<b></b> ↑F802			1			FS10063800	Fuse 0.68A 250V
<b></b> ↑F802				1		FS10100900	Fuse 1A 250V
∱F802					1	FS10100600	Fuse 1A 250V
<b></b> ↑F803		1				FS10050500	Fuse 0.5A 250V
<b></b> ↑F803			1		1	FS10050800	Fuse 0.5A 250V
∱F803				1		FS10050900	Fuse 0.5A 250V
1001						THE RESERVE	
J801 ~			6	6		YJ08000270	Jack, Fuse Clip
J806						boró   Olzhano	
J801						ental protocol	
~		6			6	YJ08000170	Jack, Fuse Clip
J806							
			-			m 5 0 1 1 5 2 5	
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		2'T	Y		DAD= 110	DECODIF
U,	С	N	A	P	PARINO.	DESCRIPTION
1	1	1	1	1	YN214H2310 ZZ214H2310	PE00-GRAPHIC VOLUME CIRCUIT BOARD P.W. Board, Graphic Volume P.W. Board Assembly
111111111	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	RX05030180 RX05030180 RX05030180 RX05030180 RX05030180 RX05030180 RX05030180 RX05030180 RX05030180 RX05030180	$\begin{array}{ccc} \textbf{PE00-RESISTORS} \\ 50 \text{K} \Omega & \text{Variable} \\ \end{array}$
1	1	1	1	1	YN214H2320	PE01-GRAPHIC CON- NECTION CIRCUIT BOARD P.W. Board, Graphic Connection
1	1	1	1	1	YN214H2330 ZZ214H2330	PE02-GRAPHIC TRAN- SISTOR CIRCUIT BORAD P.W. Board, Graphic Transistor P.W. Board Assembly
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	EA22505030 EA22505030 EA47405030 EA47405030 DF17154300 DF17154300 DF17333300 DF17333300 DF17822300 DF17822300	$\begin{array}{llllllllllllllllllllllllllllllllllll$
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	EA10405030 EA10405030 DF17223300 DF17223300 DF17562300 DF17562300 DF17152300 DF17152300 DK16391300 DK16391300	Elect $0.1μF$ $50V$ Elect $0.1μF$ $50V$ Film $0.022μF$ $±20%$ Film $5600pF$ $±20%$ Film $5600pF$ $±20%$ Film $1500pF$ $±20%$ Film $1500pF$ $±20%$ Film $1500pF$ $±20%$ Ceramic $390pF$ $±10%$ Ceramic $390pF$ $±10%$
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	DD15220370 DD15220370 DD15220370 DD15220370 DD15220370 DD15220370 DD15220370 DD15220370 DD15220370 DD15220370 DD15220370	Ceramic         22pF         ±5%
	11 1111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	U C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	U C N  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	U C N A  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1	U C N A P  1 1 1 1 1 1  1 1 1 1 1 1  1 1 1 1 1	U C N A P PART NO.  1 1 1 1 1 1 1 XN214H2310  1 1 1 1 1 1 1 RX05030180 1 1

0	(P)	for	PX

		_	1	_	1	PART NO.	DESCRIPTION
DESIG	·U	C	N	A	P		18 12 Jul 5131 81830
RE31 RE32 RE33 RE34 RE35 RE36 RE37 RE38 RE39 RE40	1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	1111111111111111	111111111111	GD05101140 GD05101140 GD05101140 GD05101140 GD05101140 GD05101140 GD05101140 GD05101140 GD05101140 GD05101140	PE02-RESISTORS (All Resistors are ±5% & ½W 100Ω 100Ω 100Ω 100Ω 100Ω 100Ω 100Ω 100
RE41 RE42 RE43 RE44 RE45 RE46 RE47 RE48 RE49 RE50	111111111	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	11111111	GD05473140 GD05473140 GD05473140 GD05473140 GD05473140 GD05473140 GD05473140 GD05473140 GD05473140 GD05473140	47ΚΩ 47ΚΩ 47ΚΩ 47ΚΩ 47ΚΩ 47ΚΩ 47ΚΩ 47ΚΩ 47ΚΩ 47ΚΩ 47ΚΩ
RE51 RE52 RE53 RE54 RE55 RE56 RE57 RE58 RE59 RE60	11111111	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1111111111	GD05472140 GD05472140 GD05472140 GD05472140 GD05472140 GD05472140 GD05472140 GD05472140 GD05472140 GD05472140 GD05472140	4.7KΩ 4.7KΩ 4.7KΩ 4.7KΩ 4.7KΩ 4.7KΩ 4.7KΩ 4.7KΩ 4.7KΩ 4.7KΩ
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1		111111111	111111111	GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140	1KΩ 1KΩ 1KΩ 1KΩ 1KΩ 1KΩ 1KΩ 1KΩ 1KΩ
QE04 QE05 QE06 QE07 QE08 QE09 QE10 QE11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	111111111	HT323622B0 HT323622B0 HT323622B0 HT323622B0 HT323622B0 HT323622B0 HT323622B0 HT323622B0 HT323622B0 HT323622B0	PE02-SEMICONDUCTORS Transistor 2SC2362(G or H)
WE01	1	1	1	1	1	YU07120260	Jumper Lead

REF.		Q'TY PART NO		PARTNO	DESCRIPTION		
DESIG.	U	С	N	A	Р	PARTNO.	DESCRIPTION
PG00	1	1	1	1	1	VK211H3640	PG00-VOLUME CIRCUIT BOARD P.W. Board Volume
1 000	1	1	1	1	1	ZZ211H3640	P.W. Board Assembly
RG01 RG02	1	1	1	1	1	RM01040270 RK02040080	PG00-RESISTORS Variable, Volume Variable, Balance
WG01	1	1	1	1	1	YU05260260	Jumper Lead
						200 SECONE	
PO00	1	1	1	1	1	YK211H3630 ZZ211H3630	PO00-POWER SWITCH CIRCUIT BOARD P.W. Board, Power Switch P.W. Board Assembly
			1	1	1	ZZ211H8630 ZZ211H7630	P.W. Board Assembly P.W. Board Assembly
ΔG001 ΔG001 ΔG001	1	1	1	1	1	DK18103530 DK18103840 DK18103850	Ceramic Cap. 0.1μF 125V Ceramic Cap. 0.1μF 400V Ceramic Cap. 0.1μF 250V
ΔS001 ΔS001 ΔS001 ΔS001	1	1	1	1	1	SP01010420 SP01010240 SP01010400 SP01010290	Push Switch, Power Push Switch, Power Push Switch, Power Push Switch, Power
PV01	1	1	1	1	1	YK211H1220 ZZ211H1220	PV01-TAPE IN/OUT CIRCUIT BOARD P.W. Board, Tape In/Out P.W. Board Assembly
JV01 JV02	1	1	1	1	1	YT02040260 YT02040260	Terminal, Tape 1 Terminal, Tape 2
PW01	1	1	1	1	1	ZZ211H3620	PW01-HEAD PHONE CIRCUIT BOARD P.W. Board, Head Phone P.W. Board Assembly
JW01 WW01	1	1	1	1	1	YJ01001400 YU03240260	Jack, Head Phone Jumper Lead
PW02	1	1	1	1 1	1	YK211H3660 ZZ211H3660	PW02-EQ OUT CIRCUIT BOARD P.W. Board, EQ Out P.W. Board Assembly
JW02	1	1	1	1	1	YJ01001400	Jack, EQ Out
0002	,		1		1	1301001400	Sack, EQ Out
						**	

- (U) for U.S.A
   (C) for Canada
   (N) for Europe
   (A) for Australia

REF.	Π	(	2'T	Y		2.22.00	DESCRIPTION		
DESIG.	U	C	N	A	P	PART NO.	DESCRIPTION		
						1000 W	PX01-LED POWER METER CIRCUIT BOARD		
PX01	1	1	1	1	1	YK214H0300	P.W. Board, LED Power Meter Drive		
	1	1	1	1	1	ZZ214H0300	P.W. Board Assembly		
	1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	EJ33505010 EJ33505010 EJ10505010 EJ10505010 DK18103320 DK18103320	W. C.		
RX01 RX02 RX03 RX04 RX07 RX08 RX10 RX11 RX12 RX13	1 1 1 1 1 1	111111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11111111111	1 1 1 1 1 1 1 1 1 1 1 1 1	GD05103140 GD05103140 GD05104140 GD05104140 RA02030060 RA02030060 GD05181140 GD05561140 GD05561140	PX01-RESISTORS (All Resistors are $\pm 5\%$ & ½W) $10 \mathrm{K}\Omega$ $10 \mathrm{K}\Omega$ $10 \mathrm{K}\Omega$ $100 \mathrm{K}\Omega$ $100 \mathrm{K}\Omega$ $20 \mathrm{K}\Omega$ , Trimming $20 \mathrm{K}\Omega$ , Trimming $180 \Omega$ $560 \Omega$ $560 \Omega$		
RX14 RX15 RX16 RX17 RX18 RX19 RX20 RX25 RX26 RX27 RX28	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1	GD05561140 GD05561140 GD05561140 GD05561140 GD05561140 GD05561140 GD05563140 GD05563140 GD05563140 GD05333140 GD053333140	560Ω 560Ω 560Ω 560Ω 560Ω 56ΚΩ 56ΚΩ 33ΚΩ 33ΚΩ		
						0915/   1901  08814 L   1914  087694   1906  604703			
				OTTO STREET, S	13				
						334 00406 334 00406			
- 1									

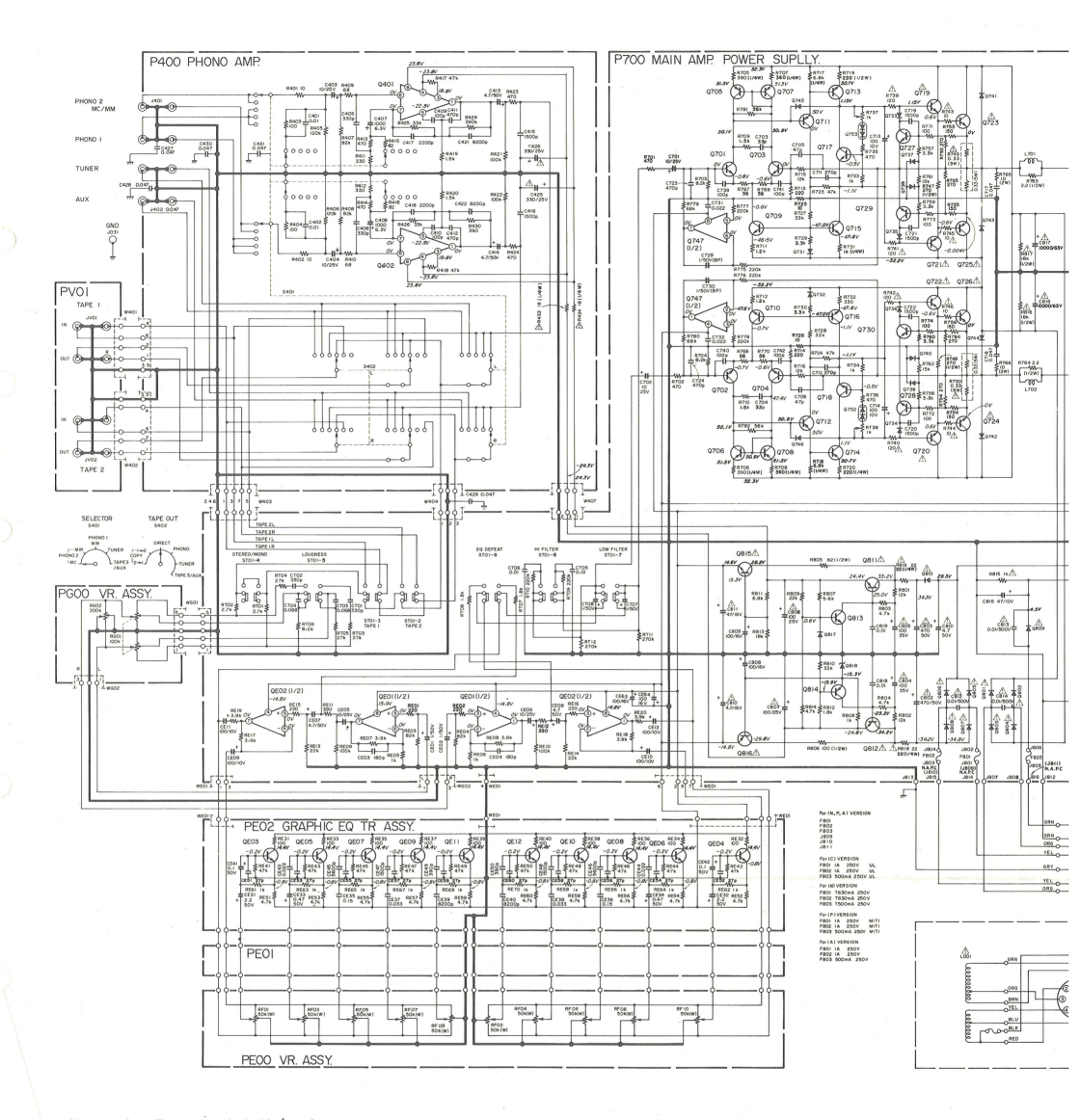
	_	_	. /			,	(A) for Australia     (P) for PX
REF. DESIG.	u	C	N T	Y	Р	PART NO.	DESCRIPTION
DESIG.	U	C	N	A	Р		
QX01 QX02 QX03 QX04 QX05 QX06 QX07 QX08 QX09 QX10	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	HD30076090 HD30076090 HD20001210 HD20001210 HC10008370 HC10008370 HC10003090 HI10006320 HI10007320 HI10007320	PX01-SEMICONDUCTORS     Zener
QX11 QX12 QX13 QX14 QX15 QX16 QX17 QX18 QX21 QX22	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	HI10007320 HI10007320 HI10007320 HI10007320 HI10007320 HI10007320 HI10007320 HI10007320 HD20001210	L.E.D. GL-9PR9, Red L.E.D. GL-9PR9, Red Diode 1S2473
WX01 WX02	1	1	1	1	1	YU04200260 YU02200260	PX01-MISCELLANEOUS Jumper Lead Jumper Lead

(W01-99)	Assembly and Wiring
(T01-99)	Adjustment
(X01-00)	Correction

## 7. TECHNICAL SPECIFICATIONS

AUDIO SECTION
POWER OUTPUT PER CHANNEL         DIN 4 OHMS 1kHz       *115W         RMS 4 OHMS 1kHz       105W         DIN 8 OHMS 1kHz       85W         RMS 8 OHMS 1kHz       80W         TOTAL HARMONIC DISTORTION AT RMS 8 OHMS       0.03%         I.M. DISTORTION       0.03%         DAMPING FACTOR 8 OHMS (1kHz)       85         FREQUENCY RESPONSE       10Hz – 50kHz
MM CARTRIDGE INPUT
Frequency Response (RIAA)       ±0.2dB         Signal-to-Noise Ratio       .85dB         Input Impedance       47kohms         Input Capacitance       200pF         Input Sensitivity       2.8mV         Equivalent Input Noise       0.3μV         Dynamic Range       112dB
MC CARTRIDGE INPUT
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
AUX. INPUT
Input Impedance33kohmsInput Sensitivity150mVFrequency Response5Hz – 75kHzSignal-to-Noise Ratio98dB
OUTPUT VOLTAGE
Tape Out
OUTPUT IMPEDANCE
Tape Out
GENERAL
Power Requirements
Other versions can be converted by a qualified technician to operate on 240V.)  Power Consumption at Rated Output, both Channels Driven
Panel Width       416mm         Panel Height       117.5mm         Depth       329mm         Weight       9kg

## **MEMORANDUM**



Note on safety: The parts marked with  $\triangle$  are important parts on the safety. Please use the parts having the designated parts number without fail.

# Model PM750DC

